



Мо	Mobility Element Network—Valley Center Community Planning Area Matrix			
ID <sup>a</sup>	Road Segment	Designation/Improvement #.#X = [# of lanes].[roadway classification][improvement]	Special Circumstances	
1	Couser Canyon Road (SC 240)	2.2F Light Collector	Improvement Option	
	<u>Segment</u> : Fallbrook community boundary to Lilac Road	Reduced Shoulder	Reduce shoulder width to six feet for use as a bike lane (requires parking prohibition)	
2	West Lilac Road (SC 270.1 / 280.2)	2.2E Light Collector	None	
	<u>Segment</u> : Bonsall community boundary to Lilac Road			
3	New Road 3	2.2C Light Collector	Recommended Improvement	
3	Segment: Old Highway 395 to Cole Grade Road at Cool Valley Road	Intermittent Turn Lanes	Align Cool Valley Road with Hilldale Road at Cole Grade Road. (Note: new road is within current alignment of Hilldale Road)	
4	Circle R Road (SC 280.1)	2.2E Light Collector	None	
	<u>Segment</u> : Old Highway 395 to West Lilac Road			
5	Old Castle Road (SF 1415)	2.2D Light Collector	None	
	Segment: Old Highway 395 to Lilac Road	Improvement Options [Passing Lanes]		
6	Lilac Road (SA 110/ SF 1415)	2.2E Light Collector	Accepted at LOS E/F	
	Segment: Pala/Pauma Subregion boundary	Pala/Pauma Subregion boundary to Old Castle Road	Segment: Betsworth Road to Valley Center Road	
	to Valley Center Road	2.1D Community Collector		
		Improvement Options [Raised Median]—Old Castle Road to Anthony Road		
		4.1B Major Road		
		Intermittent Turn Lanes—Anthony Road to Betsworth Road		
		4.2A Boulevard		
		Raised Median—Betsworth Road to Valley Center Road		

COUNTY OF SAN DIEGO 78 GENERAL PLAN

Мо	Mobility Element Network—Valley Center Community Planning Area Matrix			
ID <sup>a</sup>	Road Segment	Designation/Improvement #.#X = [# of lanes].[roadway classification][improvement]	Special Circumstances	
7	Cool Valley Road (SC 300)	2.2E Light Collector	Recommended Improvement	
	<u>Segment</u> : Cole Grade Road to Villa Sierra Road		Refer to New Road 3 above	
8	Villa Sierra Road (SC 300)	2.2E Light Collector	None	
	<u>Segment</u> : Cool Valley Road to Mac Tan Road			
9	Mac Tan Road (SC 300)	2.2E Light Collector	None	
	<u>Segment</u> : Villa Sierra Road to Valley Center Road			
10	Miller Road	2.3B Minor Collector	None	
	<u>Segment</u> : Valley Center Road to Villa Sierra Road	Intermittent Turn Lanes—Valley Center to new local public road (south of Misty Oak)		
		2.2E Light Collector		
		New local public road (south of Misty Oak) to Villa Sierra Road		
11)	New Road 11 (south of Misty Oak Road)	2.3B Minor Collector	None	
	Segment: Miller Road to Cole Grade Road	Intermittent Turn Lanes		
12	Fruitvale Road (SC 310)	2.2C Light Collector	Recommended Improvement	
	<u>Segment</u> : Cole Grade Road to Villa Sierra Road	Intermittent Turn Lanes—Cole Grade Road to Villa Sierra Road	Align Fruitvale Road with New Road 11 at Cole Grade Road.	



Мо	Mobility Element Network—Valley Center Community Planning Area Matrix			
ID <sup>a</sup>	Road Segment	Designation/Improvement #.#X = [# of lanes].[roadway classification][improvement]	Special Circumstances	
13	Cole Grade Road (SA 110)	2.2B Light Collector	None	
13)	<u>Segment</u> : New Road 14 to Pala/Pauma Subregion boundary	Continuous Turn Lane—New Road 14 to Valley Center Road		
		4.2A Boulevard		
		Raised Median—Valley Center Road to Horse Creek Trail		
		4.1A Major Road		
		Raised Median—Horse Creek Trail to Cool Valley Road		
		2.1A Community Collector		
		Raised Median—Cool Valley Road to Pauma Heights Road		
		2.1C Community Collector		
		Intermittent Turn Lanes—Pauma Heights Road to McNally Road		
		2.2E Light Collector		
		McNally Road to Pala/Pauma Subregion boundary		
14)	New Road 14	2.3A Minor Collector	None	
	<u>Segment</u> : Valley Center (at Miller Road) to Valley Center Road (at New Road 15)	Raised Median		
15)	New Road 15 / High Point Drive	Local Public Road	None	
	Segment: Valley Center (at New Road 14) to Cool Valley Road			

COUNTY OF SAN DIEGO 80 GENERAL PLAN

Mo	Mobility Element Network—Valley Center Community Planning Area Matrix			
ID <sup>a</sup>	Road Segment	Designation/Improvement #.#X = [# of lanes].[roadway classification][improvement]	Special Circumstances	
16	Valley Center Road	4.1A Major Road	Accepted at LOS F	
<u>16</u> )	Segment: North County Metro Subregion boundary to Pala/Pauma Subregion boundary	Raised Median—North County Metro Subregion boundary to Woods Valley Road	Segment: Lilac Road to Cole Grade Road	
		4.2A Boulevard		
		Raised Median—Woods Valley Road to Lilac Road		
		4.1A Major Road		
		Raised Median—Lilac Road to Miller Road		
		4.2A Boulevard		
		Raised Median—Miller Road to New Roads 14/15		
		2.1D Community Collector		
		Improvement Options [Raised Median]—New Roads 14/15 to Pala/Pauma Subregion boundary		
17)	New Road 17	Local Public Road	None	
11	Segment: New Road 14 to New Road 11			
18	Mirar de Valle Road (SC 990.2)	2.1D Community Collector	Accepted at LOS E/F	
10	Segment: North County Metro Subregion boundary to New Road 19	Improvement Options [Raised Median]		
19	New Road	4.2B Boulevard	None	
	Segment: Lilac Road to Valley Center Road	Intermittent Turn Lanes—Lilac Road to Mirar de Valle Road		
		2.3A Minor Collector		
		Raised Median—Mirar de Valle Road to Woods Valley Road		



Mobility Element Network—Valley Center Community Planning Area Matrix			
ID <sup>a</sup>	Road Segment	Designation/Improvement #.#X = [# of lanes].[roadway classification][improvement]	Special Circumstances
20	Woods Valley Road (SC 1010)	2.1A Community Collector	Accepted at LOS E
	<u>Segment</u> : Valley Center Road to Lake Wohlford Road	Raised Median—Valley Center Road to Woods Valley Ranch entrance	Segment: TBD
		2.2C Light Collector	
		Intermittent Turn Lanes—Woods Valley Ranch entrance to Lake Wohlford Road	
21	Lake Wohlford Road	2.2C Light Collector	None
	<u>Segment</u> : North County Metro Subregion boundary to Valley Center Road	Intermittent Turn Lanes	
22	Paradise Mountain Rd. (SC 1010.1)	2.2E Light Collector	None
	<u>Segment</u> : Lake Wohlford Road to Hell Hole Canyon Open Space Preserve entrance		

a. ID = Roadway segment on Figure M-A-24

COUNTY OF SAN DIEGO 82 GENERAL PLAN